		_ <u></u>				_	App	lication o	or Do	cket Numb	er
PATENT AP	PLICATION Effective	N FEE DET ve October	ERM 1, 20	OITANI 00	n recori	D 	0	9/7	<u>3</u>	513	
C	Laims as	FILED - PA		(Colum	ın 2)	SM	ALL ENT		OR	OTHER'SWALLE	nan Ntity
AL CLAIMS	Ī	19					RATE	FEE		RATE	FEE
		NUMBER FIL	ΕĎ	NUMBE	R EXTRA	8/	USIC FEE	355.00	OR	BASIC FEE	710.00
L CHARGEABLE CLAIMS		19 minus 20=		. 0			X\$ 9=		OR	X\$18=	
		minus 3 =		. 0		t	X40=		OR	X80=	
PENDENT CLAIMS  TPLE DEPENDENT CLAIM P				· · ·		-	405			+270=	
						L	+135=	-	OR	TOTAL	
ne difference in					ownin 2	·	TOTAL		OR	OTHER	THAN
CL	aims as a	MENDED	PAF	W H	(Column 3)		Swall e	NTITY	OR	SMALL	ENTITY
·	(Column 1) CLAIMS	1 . [	ЯĞ	mn 2) REST		ſ		ADDI-	1		ADDI- TIONAL
MINICS	REMAINING AFTER		PREV	MBER NOUSLY D.FOR	PRESENT EXTRA		RATE	TIONAL FEE		RATE	FEE
7117100	AMENDMENT /	Minus	PAIL				X\$ 9=		OR	X\$18=	<u> </u>
Total Independent	. //	Minus	*** (	3	• /	1	X40=/		ОЯ	X80= .	
FIRST PRESEN	ITATION OF M	ILTIPLE DEP	ENDEN	IT CLAIM			.125-		ОЯ	+270=	
						Į	+135=		▄▋▔∵	10000	
	•	·				•	DOIT. FEE		٦	ADDIT. FEI	
	(Cotumn 1)			umn 2) HEST	(Column 3)	1		ADDI-	7		ADDI
~ ,	CLAIMS REMAINING		NU	IMBER VIOUSLY	PRESENT		RATE	TIONAL	-   .	RATE	TIONA
	AFTER AMENDMENT			D FOR	Ex.III			FEE	-1	1000	FEE
Total	• 19	Minus	*	4	= .		X\$ 9=		OF	1	
Independent .	•	Minus	***		<u>  -                                   </u>		X40=		_joi	X80=	
FIRST PRESE	NTATION OF N	RULTIPLE DEF	ENDE	NT CLAIN			+135=		Of	+270=	
						ì	TOTAL			ADDIT. FE	
		•=			. (Osberna 2)		ADDIT. FEE		==		•
<u></u> :_	(Column 1)	<u></u>		dumn 2)	(Column 3)	ክ 1		ADDI			ADD
	REMAINING AFTER AMENDMENT	1 "	PRE	UMBER EVIOUSLY NID FOR	PRESENT EXTRA		RATE	TIONA FEE	⊥∥ ·	RATE	TION
Total	*	Minus	**		8		X\$ 9=		o	R X\$18	
Independent	•	Minus	•••		•	4	X40=		O	X80-	
FIRST PRESI	NTATION OF	MULTIPLE DE	PEND	ENT CLA	м 🕕	ا	+135=		0		
it the entry in col	e le terre ===	n the colour to col	uma 2	writte "O" in	column 3.		1014		<b>≟</b>  ∙.	101	AL
is the Wildham Mi	orthar Problems	V Pand For W II	23 3FA	CC 10 pers 1	HERI CAL CHICA	0,	ADDIT. FE	٤Ľ	` لئنہ	ADDIT.	EE
It the "Highest Ni "If the "Highest N The "Highest Nu	umber Previously mber Previously	Peid For (Total	or Indep	pendent) is	the highest num	ber fi	aund in the	appropriati	back	rootumii ).	74.5
		•									